

```

1  /*****
2
3      Online C Compiler.
4      Code, Compile, Run and Debug C program online.
5      Write your code in this editor and press "Run" button to compile
6
7  *****/
8
9  #include <stdio.h>
10 #include <stdlib.h>
11 struct node{
12     struct node *prev;
13     int data;
14     struct node *next;
15 };
16 struct node *head=NULL;
17 void add_at_begin( ){
18     struct node *ptr = NULL;
19     ptr=(struct node *)malloc(sizeof(struct node));
20     printf("enter the node data :");
21     scanf("%d",& ptr->data);
22     ptr->prev=NULL;
23     ptr->next=NULL;
24     if(head==NULL){
25         head=ptr;
26     }
27     else{
28         ptr->next=head;
29         head->prev=ptr;
30         head=ptr;
31     }
32 }
33
34
35 void delete_at_specifiedloc( ){
36     int i,loc;
37     if(head==NULL){
38         printf("empty list\n");

```



```

38     printf("empty list\n");
39 }
40 else{
41     struct node *ptr=head;
42     printf("enter the location :");
43     scanf("%d",& loc);
44     for(i=1;i<loc;i++){
45         ptr=ptr->next;
46     }
47     ptr->prev->next=ptr->next;
48     ptr->next->prev=ptr->prev;
49     free(ptr);
50 }
51 }
52 void display( ){
53     if(head==NULL){
54         printf("list is empty\n");
55     }
56     else{
57         struct node *temp=head;
58         while(temp!=NULL){
59             printf("%d\t",temp->data);
60             temp=temp->next;
61         }
62         printf("\n");
63     }
64 }
65 int main(int argc, const char * argv[]) {
66     int opt=0;
67     while(1){
68         printf("DOUBLY LINKED LIST\n");
69         printf("1.add_at_begin\n");
70         printf("2.delete_at_pos\n");
71         printf("3.display\n");
72         printf("enter the option :");
73         scanf("%d",& opt);
74         switch(opt){
75             case 1:

```


main.c

```

52 void display( ){
53     if(head==NULL){
54         printf("list is empty\n");
55     }
56     else{
57         struct node *temp=head;
58         while(temp!=NULL){
59             printf("%d\t",temp->data);
60             temp=temp->next;
61         }
62         printf("\n");
63     }
64 }
65 int main(int argc, const char * argv[]) {
66     int opt=0;
67     while(1){
68         printf("DOUBLY LINKED LIST\n");
69         printf("1.add_at_begin\n");
70         printf("2.delete_at_pos\n");
71         printf("3.display\n");
72         printf("enter the option :");
73         scanf("%d",& opt);
74         switch(opt){
75             case 1:
76                 add_at_begin();
77                 break;
78             case 2:
79                 delete_at_specifiedloc();
80                 break;
81             case 3:
82                 display();
83                 break;
84             default:
85                 printf("invalid option\n");
86         }
87     }
88     return 0;
89 }

```


DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :78

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :89

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :78

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :65

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :2

enter the location :2

enter the node data :89

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :78

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :1

enter the node data :65

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :2

enter the location :2

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :3

65 89 78

DOUBLY LINKED LIST

1.add_at_begin

2.delete_at_pos

3.display

enter the option :